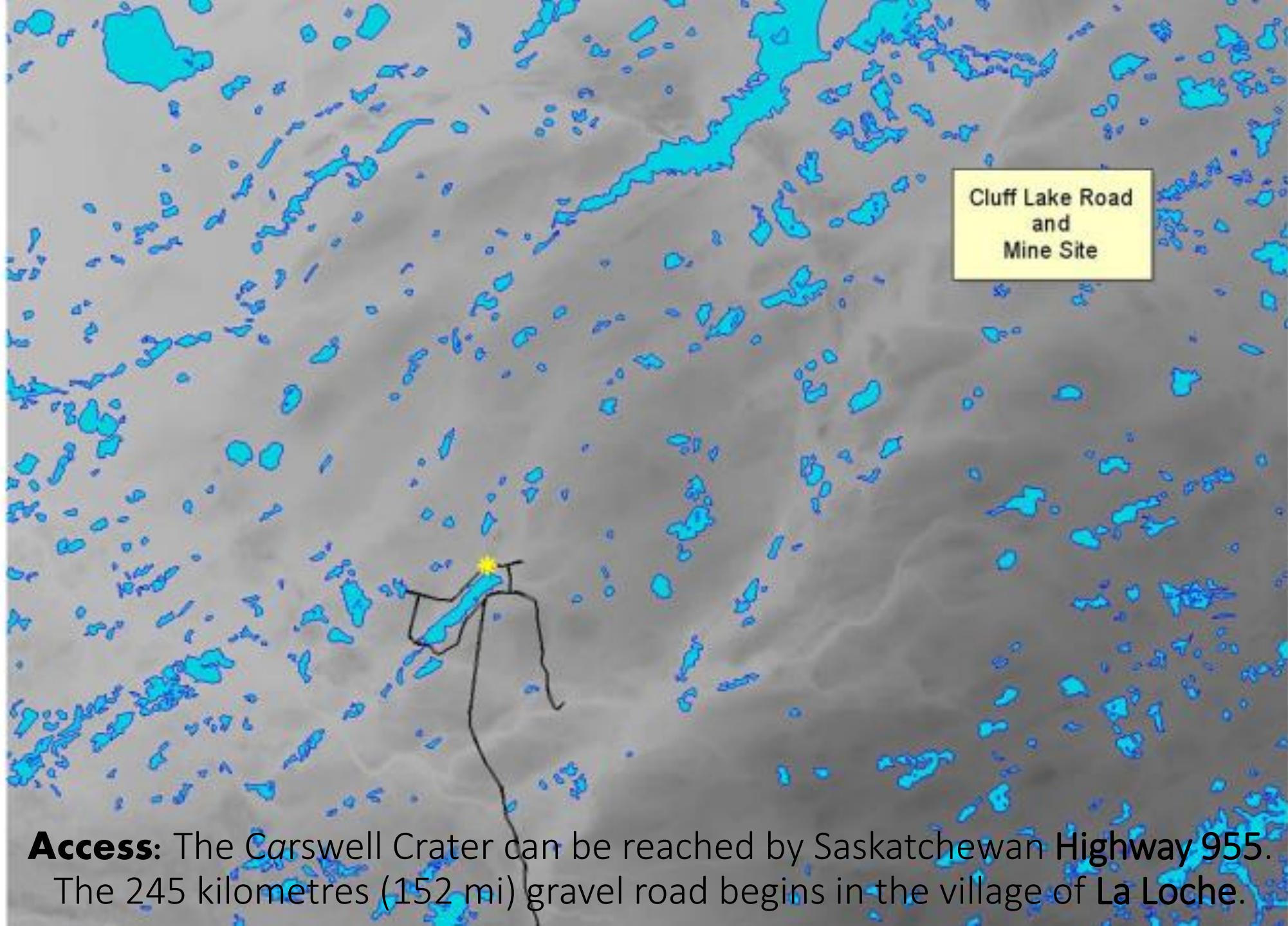




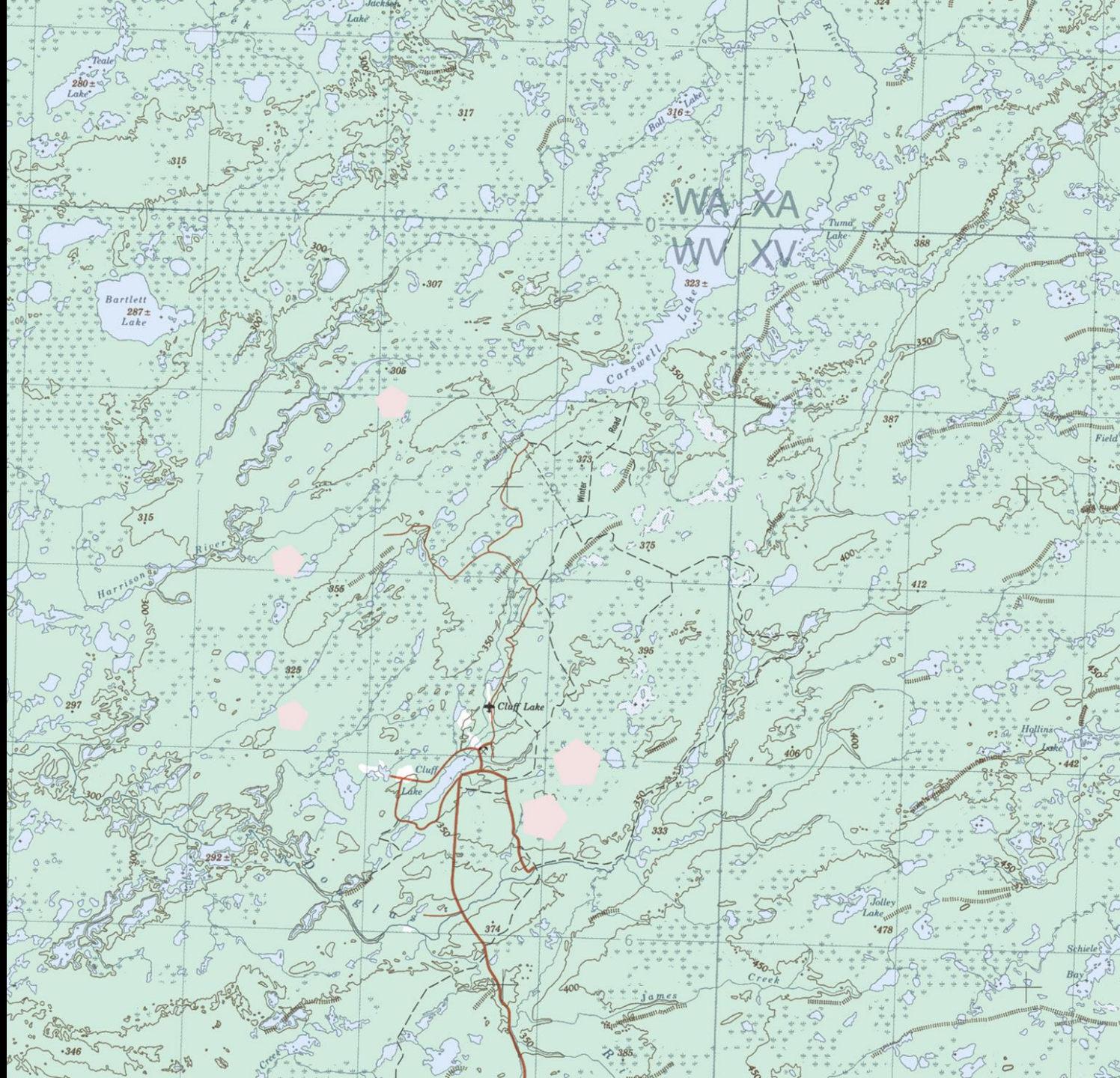
Lake Athabasca

Carswell Lake Meteorite Impact Structure

Carswell is an impact crater within the Athabasca Basin of the Canadian Shield in northern Saskatchewan, Canada. It is 39 kilometres (24 mi) in diameter and the age is estimated to be 115 ± 10 million years (Lower Cretaceous). The crater is exposed at the surface.

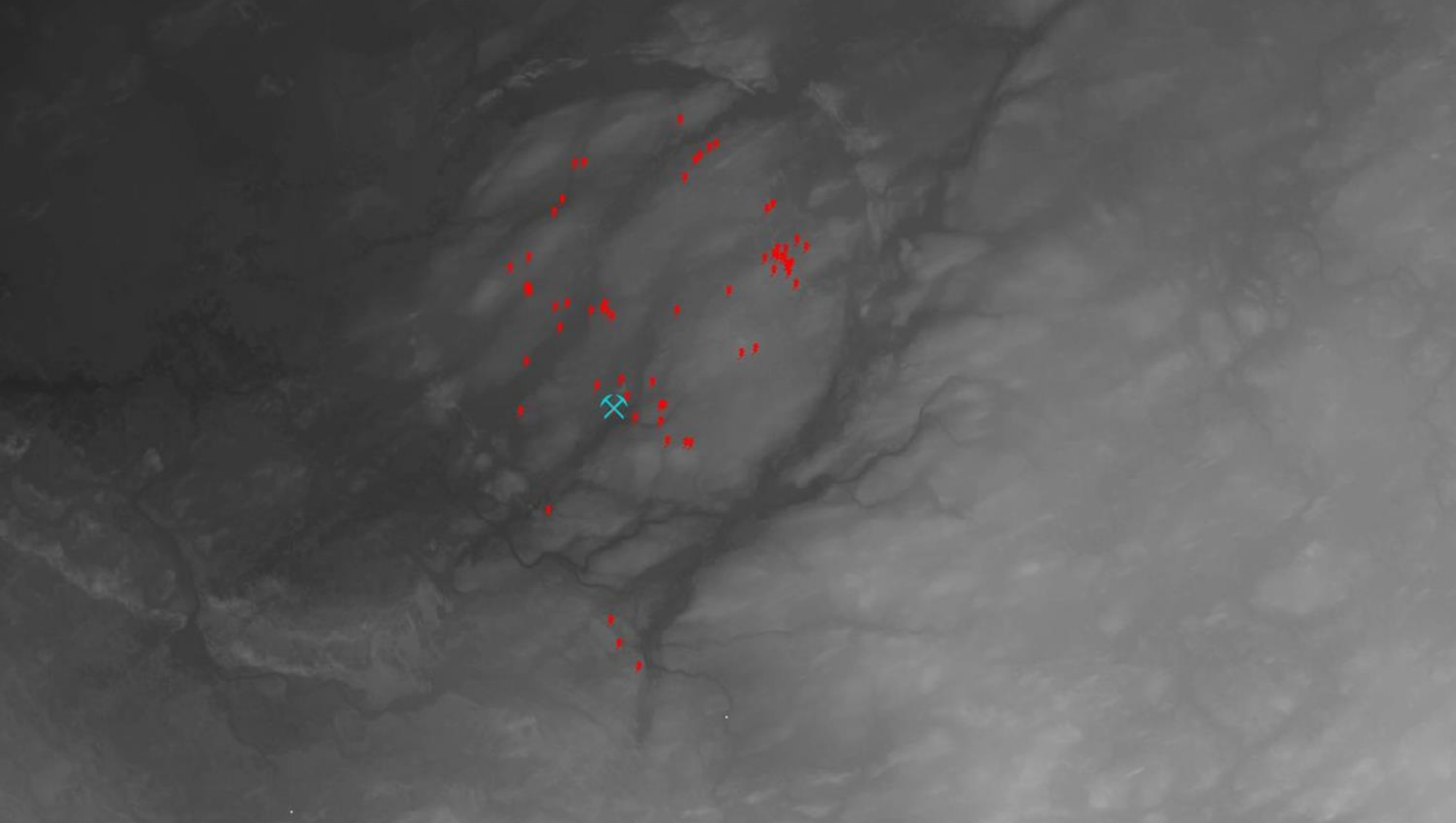


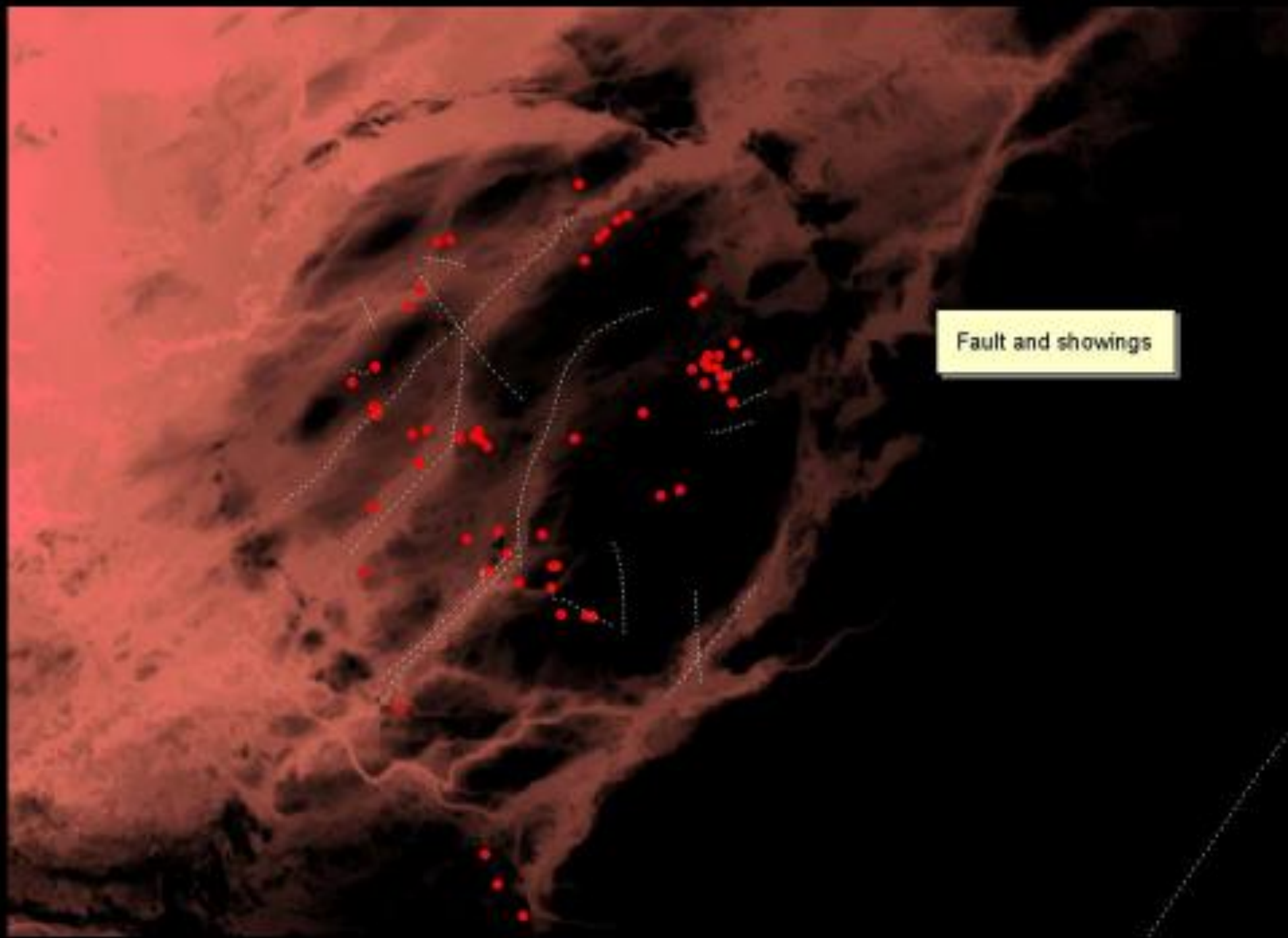
Access: The Carswell Crater can be reached by Saskatchewan Highway 955. The 245 kilometres (152 mi) gravel road begins in the village of La Loche.





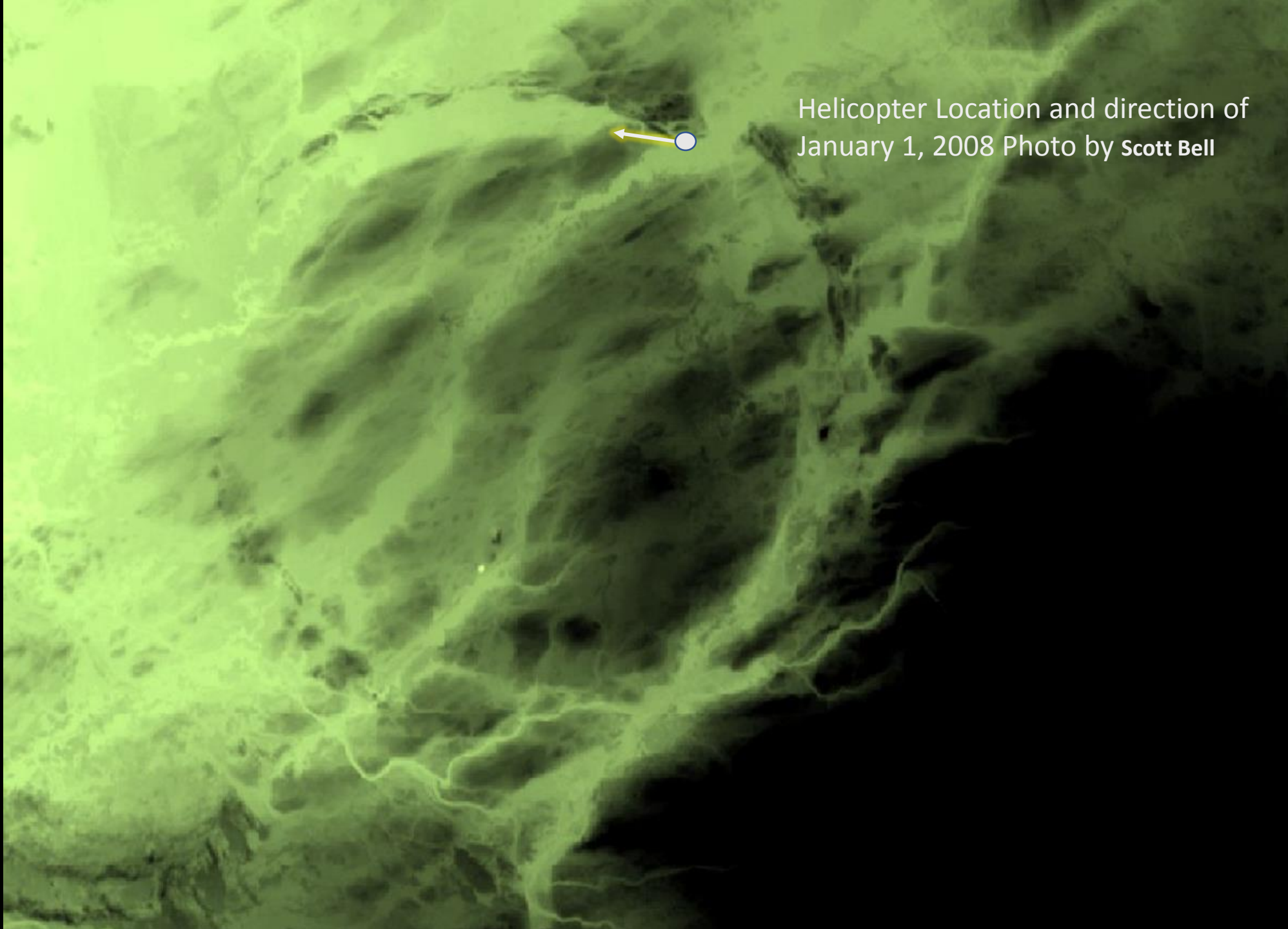
Carswell with Known Uranium Showings and Cluff Lake Mine Site





Fault and showings

Helicopter Location and direction of
January 1, 2008 Photo by Scott Bell





NORTHERN RIM OF THE CARSWELL METEORITE IMPACT STRUCTURE LOOKING WEST FROM CARSWELL LAKE

January 1, 2008 10:30am

Picture by: Scott Bell